

CASED HOLE LOGGING

HPHT - HZ Production Logging Survey

APPLICATION

HPHT Horizontal Production Logging Water Break Through - Haynesville Shale

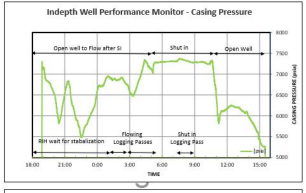
TECHNOLOGY

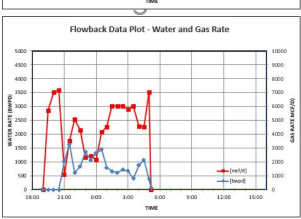
LOCATION Texas, USA

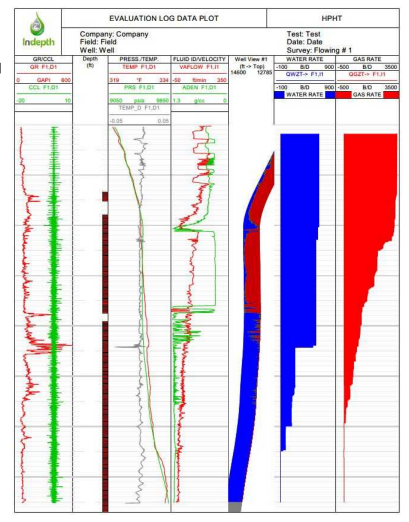
HT-572F HP-20,000psi HZ Production Log
Indepth Well Performance Monitoring

CHALLENGE:

To locate the source of water break-through on a Horizontal Completion with a HTHPLT deployed on coiled tubing unit. Monitoring Performance during the survey to ensure representative data.







INDEPTH SOLUTION:

Indepth Production Solutions ran our Indepth High Pressure High Temperature HZPLT String which delivers a complete image of the lateral & reservoir contribution. In addition, surface pressure recorders are ran in conjunction with the survey to confirm the well production performance and **stability**.

CLIENT VALUE:

It was determined from the Indepth Production Solutions HTHP - HZPL Survey, that a significant inflow of water occurs in the middle of the lateral. The operator in this case was able to apply this information to the design of the next well to be drilled. Trust Indepth Production Solutions experience and reliable tool technology to deliver the results you can use to make accurate & efficient decisions regarding your interests.



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